IN THE CLAIMS:

Please amend the claims as follows:

1. (Currently amended) A fractional multi-modulus prescaler comprising:

a polyphase filter having an input <u>for receiving an input</u> frequency signal and <u>for</u> producing one or more output phase signals <u>each of said one or more output phase signals</u> having a phase difference of 90 degrees relative to one another;

a multiplexer coupled to said polyphase filter for selecting said one or more output phase signals in response to a multiplexer control signal;

an asynchronous divide-by-N divider coupled to said multiplexer <u>and having an input</u> for receiving at its input said one or more <u>multiplexer</u> selected output phase signals and <u>for generating an output frequency signal;</u>

a phase control for generating said multiplexer control signal in response to the presence of an input D-CTRL word signal, a MOD signal and a feedback signal generated by said divide-by-N divider, whereby the frequency of said divide-by-N divider output frequency signal is a desired fractional multiple of the frequency of said input frequency signal.

- 2. (Currently amended) The fractional multi-modulus prescaler as defined in claim 1, wherein further comprising said phase control being is disabled in response to a "low" MOD signal, whereby the division ratio is N.
- 3. (Currently amended) The fractional multi-modulus prescaler as defined in claim 1, wherein further comprising said phase control being is enabled in response to a "high" MOD signal to generate said multiplexer control signal.
- 4. (Currently amended) The fractional multi-modulus prescaler as defined in claim 3, wherein further comprising said phase control generating generates said multiplexer control signal in accordance with the value of said D-CTRL word signal and said divide-by-N divider feedback signal, whereby said multiplexer selects from said one or more output phase signals an output phase signal corresponding to said D-CTRL word signal.
- 5. (Original) The fractional multi-modulus prescaler as defined in claim 4, wherein the division ratio is N + C/4, where the value of C corresponds to the number of changes of the multiplexer control signal in one period of the output frequency signal.

- 6. (Original) The fractional multi-modulus prescaler as defined in claim 5, wherein the division ratio is N + 1 when the multiplexer control signal changes four times in one period of the output frequency signal.
- 7. (Original) The fractional multi-modulus prescaler as defined in claim 1, wherein the input frequency signal is a differential signal.
- 8. (Currently amended) The fractional multi-modulus prescaler as defined in claim 5, wherein further comprising said multiplexer selecting selects from said one or more output phase signals a desired one of said output phase signals more frequently to increase the division ratio and less frequently to lower the division ratio.
- 9. (Currently amended) A fractional multi-modulus prescaler for use in a phase locked loop fractional-N frequency synthesizer comprising:

means for providing a quadrature signal from the frequency synthesizer output frequency signal;

means for selecting a <u>at least one</u> phase <u>signal</u> of said quadrature signal in accordance with a phase select control signal corresponding to the number of the modulus;

means for applying a division function to the selected phase signal of said quadrature signal for each of the phase signals selected during a modulus time period, said modulus time period being defined as starting from an original selected phase signal and returning to the original selected phase signal; and

means for returning said phase selecting means to the original selected phase prior to said phase selecting means responding to a subsequent phase select control signal, whereby the generation of multi-modulus spurious frequency signals is prevented.

- 10. (Currently amended) The fractional multi-modulus prescaler as defined in claim 9, wherein the <u>a</u> phase signals are <u>signal</u> is selected more frequently to increase the ratio of the division function and less frequently to decrease the ratio of the division function.
- 11. (Original) The fractional multi-modulus prescaler as defined in claim 9, wherein said phase selecting means selects two phases of the quadrature signal, whereby the multi-modulus prescaler is a dual-modulus prescaler.

- 12. (Original) The fractional multi-modulus prescaler as defined in claim 9, wherein said phase selecting means selects four phases of the quadrature signal, whereby the multi-modulus prescaler is a four-modulus prescaler.
- 13. (Currently amended) A method for providing a spurious frequency-free multi-modulus prescaler comprising the steps of:

providing a quadrature signal corresponding to the output frequency signal of a voltage-controlled oscillator in a phase locked loop fractional-N frequency synthesizer;

selecting one or more phases of the quadrature signal in accordance with a phase select control signal corresponding to the number of the modulus;

applying a division function to the selected phase signal of the quadrature signal for each of the phase signals selected during a modulus time period to generate the desired fractional multiple of the input reference frequency; and

returning to an original selected phase of the quadrature signal prior to responding to a subsequent phase select control signal whereby the generation of multi-modulus spurious frequency signals is prevented.